

(FILE 'HOME' ENTERED AT 17:46:33 ON 18 OCT 2006)

S hydrocortisone (P) progesterone (P) testosterone (p) (butyrate or butyric) (P)EGF (P)
insulin (P) transferring

FILE 'BIOSIS' ENTERED AT 17:46:45 ON 18 OCT 2006

L1 0 S HYDROCORTISONE (P) PROGESTERONE (P) TESTOSTERONE (P) (BUTYRAT)

FILE 'CAPLUS' ENTERED AT 17:47:48 ON 18 OCT 2006

L2 0 S HYDROCORTISONE (P) PROGESTERONE (P) TESTOSTERONE (P) (BUTYRAT)

FILE 'EMBASE' ENTERED AT 17:48:00 ON 18 OCT 2006

L3 0 S HYDROCORTISONE (P) PROGESTERONE (P) TESTOSTERONE (P) (BUTYRAT)

FILE 'WPIDS' ENTERED AT 17:48:21 ON 18 OCT 2006

L4 1 S HYDROCORTISONE (P) PROGESTERONE (P) TESTOSTERONE (P) (BUTYRAT)

FILE 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE,
AQUASCI, BIOENG, BIOSIS, BIOTECHDS, BIOTECHNO, CABA, CAPLUS, CEABA-VTB,
CIN, CONFSCI, CROPB, CROPU, DDFB, DGENE, DISSABS, DRUGB, DRUGMONOG2,
DRUGU, EMBAL, EMBASE, ESBIOBASE, FOMAD, ...' ENTERED AT 17:49:15 ON 18
OCT 2006

L5 4 S HYDROCORTISONE (P) PROGESTERONE (P) TESTOSTERONE (P) (BUTYRAT)

FILE 'BIOSIS' ENTERED AT 17:51:02 ON 18 OCT 2006

L6 293 S HYDROCORTISONE (P) PROGESTERONE (P) TESTOSTERONE

L7 596120 S SERUM

L8 44 S L6 AND L7

L9 31761 S BUTYRATE OR BUTYRIC

L10 0 S L9 AND L8

L11 409381 S MEDIUM OR MEDIA

L12 0 S L1 AND L8

L13 0 S L6 AND L9

L14 1116 S L7 AND L9

L15 198 S L14 AND L11

L16 481 S MITO

L17 0 S L16 AND L15

L18 0 S L7 AND L9 AND L16

L19 0 S L6 AND L16
L20 31 S BIOCOAT
L21 4 S L7 AND L20
L22 0 S L20 AND L6

WEST Search History

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DATE: Wednesday, October 18, 2006

<u>Hide?</u>	<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit Count</u>
			<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L20		testosterone same (epidermal cells)	15
<input type="checkbox"/>	L19		testosterone same (epithelial cells or epidermal cells)	73
<input type="checkbox"/>	L18		testosterone same (epidermal)	162
<input type="checkbox"/>	L17		testosterone same (keratinocyte)	28
<input type="checkbox"/>	L16		testosterone same (epithelial or epidermal or keratinocyte)	250
<input type="checkbox"/>	L15		hydrocortisone same progesterone same testosterone same (butyrate or butyric) same EGF same insulin	0
<input type="checkbox"/>	L14		hydrocortisone same progesterone same testosterone same (butyrate or butyric) same EGF same transferrin	0
<input type="checkbox"/>	L13		hydrocortisone same progesterone same testosterone same (butyrate or butyric) same insulin same transferrin	0
<input type="checkbox"/>	L12		hydrocortisone same progesterone same testosterone same EGF same insulin same transferrin	0
<input type="checkbox"/>	L11		hydrocortisone same progesterone same (butyrate or butyric) same EGF same insulin same transferrin	0
<input type="checkbox"/>	L10		hydrocortisone same testosterone same (butyrate or butyric) same EGF same insulin same transferrin	0
<input type="checkbox"/>	L9		progesterone same testosterone same (butyrate or butyric) same EGF same insulin same transferrin	1
<input type="checkbox"/>	L8		hydrocortisone same progesterone same testosterone same (butyrate or butyric) same EGF same insulin same transferrin	0
<input type="checkbox"/>	L7		hydrocortisone same progesterone same testosterone same EGF same insulin same transferrin	0
<input type="checkbox"/>	L6		hydrocortisone and progesterone and testosterone and EGF and insulin and transferrin	35
<input type="checkbox"/>	L5		hydrocortisone and progesterone and testosterone and (butyrate or butyric) and EGF and insulin and transferrin	25
			<i>DB=EPAB,JPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L4		hydrocortisone same progesterone same testosterone same (butyrate or butyric) same EGF same insulin same transferrin	0
			<i>DB=DWPI; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L3		hydrocortisone same progesterone same testosterone same (butyrate or butyric) same EGF same insulin same transferrin	0
			<i>DB=PGPB; PLUR=YES; OP=ADJ</i>	
			hydrocortisone same progesterone same testosterone same (butyrate or	

L2 butyric) same EGF same insulin same transferrin 1
DB=USPT; PLUR=YES; OP=ADJ

L1 hydrocortisone same progesterone same testosterone same (butyrate or butyric) same EGF same insulin same transferrin 0

END OF SEARCH HISTORY